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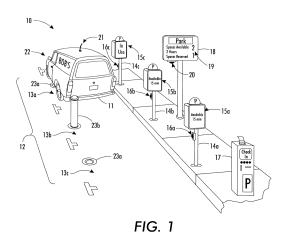
# (11) **EP 2 711 881 A3**

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: (51) Int Cl.: G06Q 10/02 (2012.01) 05.08.2015 Bulletin 2015/32 G06Q 10/08 (2012.01) G06Q 50/10 (2012.01) G06Q 50/28 (2012.01) (43) Date of publication A2: 26.03.2014 Bulletin 2014/13 (21) Application number: 13185493.7 (22) Date of filing: 23.09.2013 (84) Designated Contracting States: Isaacs, Ellen AL AT BE BG CH CY CZ DE DK EE ES FI FR GB San Jose, CA California 95124 (US) GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO Jarvis, Peter PL PT RO RS SE SI SK SM TR Sunnyvale, CA California 94087 (US) **Designated Extension States:** Krivacic, Robert T. BA ME San Jose, CA California CA 95124 (US) · Hoover, Roger Phylos (30) Priority: 21.09.2012 US 201213624873 San Bruno, CA California 94066 (US) (71) Applicant: Palo Alto Research Center (74) Representative: Lord, Michael Incorporated **Gill Jennings & Every LLP** Palo Alto, California 94304 (US) The Broadgate Tower 20 Primrose Street (72) Inventors: London EC2A 2ES (GB) · Stefik, Mark J. Portola Valley, CA California 94028 (US)

## (54) Computer-implemented system and method for providing just-in-time loading zone parking

(57) A computer-implemented method for system and method for providing just-in-time loading zone parking is provided. A next delivery destination for a delivery driver is determined. A just-in-time parking reservation at the next delivery destination is booked. The just-intime parking reservation includes a parking location and start time. A time of arrival by the delivery driver at the parking location is estimated. An amount of time between the estimated time of arrival and the start time of the justin-time parking reservation is determined. Parking in the parking location by other drivers is permitted when the estimated time of departure is sufficiently prior to the start time of the just-in-time parking reservation.



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Application Number EP 13 18 5493

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